

Appropriation No

- ☒ CERCLA 68 20X8145
☐ RCRA 684/50108
☐ OTHER
DCN _____

**PRC ENVIRONMENTAL
MANAGEMENT**
**Technical Support for Enforcement
at Hazardous Waste Sites**

Subcontractor

TechLaw

Work Assignment No

669

No of Pages to Follow

1

☒ Original Work Assignment☐ Work Plan Approval☐ Amendment No _____A revised Work Plan ☐ is ☐ is not required

The Subcontractor shall furnish facilities materials and the necessary professional technical and supporting personnel for performance of the work required by this Work Assignment described below

TITLE Site Name Jasper Task Desc Responsible Party Search

Priority ☒ Normal ☐ ExpediteReference Information ☒ Attached ☐ Transmitted Separately ☐ Not Applicable

Site Identifier No TGB81 _____

PRC Est

Subcontractor Est

Effort (Technical Labor Hours)

Previous

This Action

180

Total

180

Expert Witness Hours (Not to be included in LOE Hours)

Period of Performance From Effective Date (see below)

7/15/87

or To Completion of Deliverables

8/31/87

Site Location (City or County) JasperState MO Region VII

Statement of Work Summary (enforcement objective and regulatory action being supported here attach statement of work)

See Attached

40121626



SUPERFUND RECORDS

Reporting Requirements

Draft Final Report

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7/27/87
DATE
(effective date)

7/27/87
DATE

Subcontractor Acknowledgement of Receipt
(signature and title)

DATE

Background

The Jasper site is located in Jasper County near Joplin, Missouri and is part of the Tri-State Mining District of Missouri, Kansas, and Oklahoma. The environmental problems result from more than a century of mining in the area. Remnants of mining activities include many tailings piles, open mine shafts, subsided areas, and open pits.

~~For this project, the following information is required: a list of all owners and generators of hazardous waste at the site from 1850 to the present; a deed and title search to obtain copies of certified deeds and leases; a title abstract which clearly delineates dates of ownership and operation; research should be conducted which specifies the company's corporate history to the extent that any name changes, mergers, or dissolutions are identified; assess the financial capabilities of the parties identified; obtain names and addresses of people knowledgeable of site activities who may be able to identify potential PRP's. This may include local citizens, state and local government officials, and/or former site employees or employees of owners and and/or generators associated with the site. With EPA's consent, interview individuals for additional information.~~

Tasks

- 1 Obtain names and addresses of owners and generators. Provide information as to the types and quantities of substances generated and/or disposed of at the site. Obtain names and addresses of owner of the site from 1850 to present.
- 2 Conduct a deed and title search to obtain copies of certified deeds and leases. Include a title abstract which clearly delineates dates of ownership and operation.
- 3 Research should be conducted which specifies the company's corporate history to the extent that any name changes, mergers, or dissolutions are identified.
- 4 Assess the financial capabilities of the parties identified.
- 5 Obtain names and addresses of people knowledgeable of site activities who may be able to identify potential PRP's. This may include local citizens, state and local government officials, and/or former site employees or employees of owners and and/or generators associated with the site. With EPA's consent, interview individuals for additional information.

Technical LOE 200 hours

Deliverables Draft Final Report